

Attorney Docket
No. B-68122

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re patent application of

Bishay et al.

Group Art Unit: 2713

Serial No. 09/042,124

Examiner: A. Wong

Filed: 03/13/98

For: METHOD AND APPARATUS FOR
LOW-COST LINE BASED VIDEO
COMPRESSION OF DIGITAL
VIDEO STREAM DATA

Box Non-Fee Amendment
Assistant Commissioner
for Patents
Washington, D.C. 20231

CERTIFICATE OF MAILING
(37 CFR 1.8a)

I hereby certify that this paper (along with any paper referred to as being attached or enclosed) is being deposited with the United States Postal Service on the date shown below with sufficient postage as first class mail and in an envelope addressed to: Assistant Commissioner for Patents, Washington, D.C. 20231.

Chris Rourke
(Typed name of person mailing paper)

(Signature of person mailing paper)

Date: 9/21/2000

LETTER TO OFFICIAL DRAFTSPERSON

Pursuant to the Office Action dated June 21, 2000, (Paper No. 2) Applicant submits herewith six (6) sheets of formal drawings (Figures 1-8) which are believed to conform to the drawing requirements for patent applications.

Respectfully submitted,

Date: 9/21/2000

Christopher J. Rourke
Registration No. 39,348
Attorney for Applicants

AKIN, GUMP, STRAUSS, HAUER
& FELD, L.L.P.
P.O. Box 688
Dallas, Texas 75313-0688
(214) 969-2800

PIXEL 0	PIXEL 1	PIXEL 2	PIXEL 3	PIXEL 4	PIXEL 5
Y7=0	Y7=1	Y7=2	Y7=3	Y7=4	Y7=5
Y6=0	Y6=1	Y6=2	Y6=3	Y6=4	Y6=5
Y5=0	Y5=1	Y5=2	Y5=3	Y5=4	Y5=5
Y4=0	Y4=1	Y4=2	Y4=3	Y4=4	Y4=5
Y3=0	Y3=1	Y3=2	Y3=3	Y3=4	Y3=5
Y2=0	Y2=1	Y2=2	Y2=3	Y2=4	Y2=5
Y1=0	Y1=1	Y1=2	Y1=3	Y1=4	Y1=5
Y0=0	Y0=1	Y0=2	Y0=3	Y0=4	Y0=5
CB7=0	CR7=0	CB7=2	CR7=2	CB7=4	CR7=4
CB6=0	CR6=0	CB6=2	CR6=2	CB6=4	CR6=4
CB5=0	CR5=0	CB5=2	CR5=2	CB5=4	CR5=4
CB4=0	CR4=0	CB4=2	CR4=2	CB4=4	CR4=4
CB3=0	CR3=0	CB3=2	CR3=2	CB3=4	CR3=4
CB2=0	CR2=0	CB2=2	CR2=2	CB2=4	CR2=4
CB1=0	CR1=0	CB1=2	CR1=2	CB1=4	CR1=4
CBO=0	CRO=0	CBO=2	CRO=2	CBO=4	CRO=4

FIG. 2
PRIOR ART

FIG. 4A

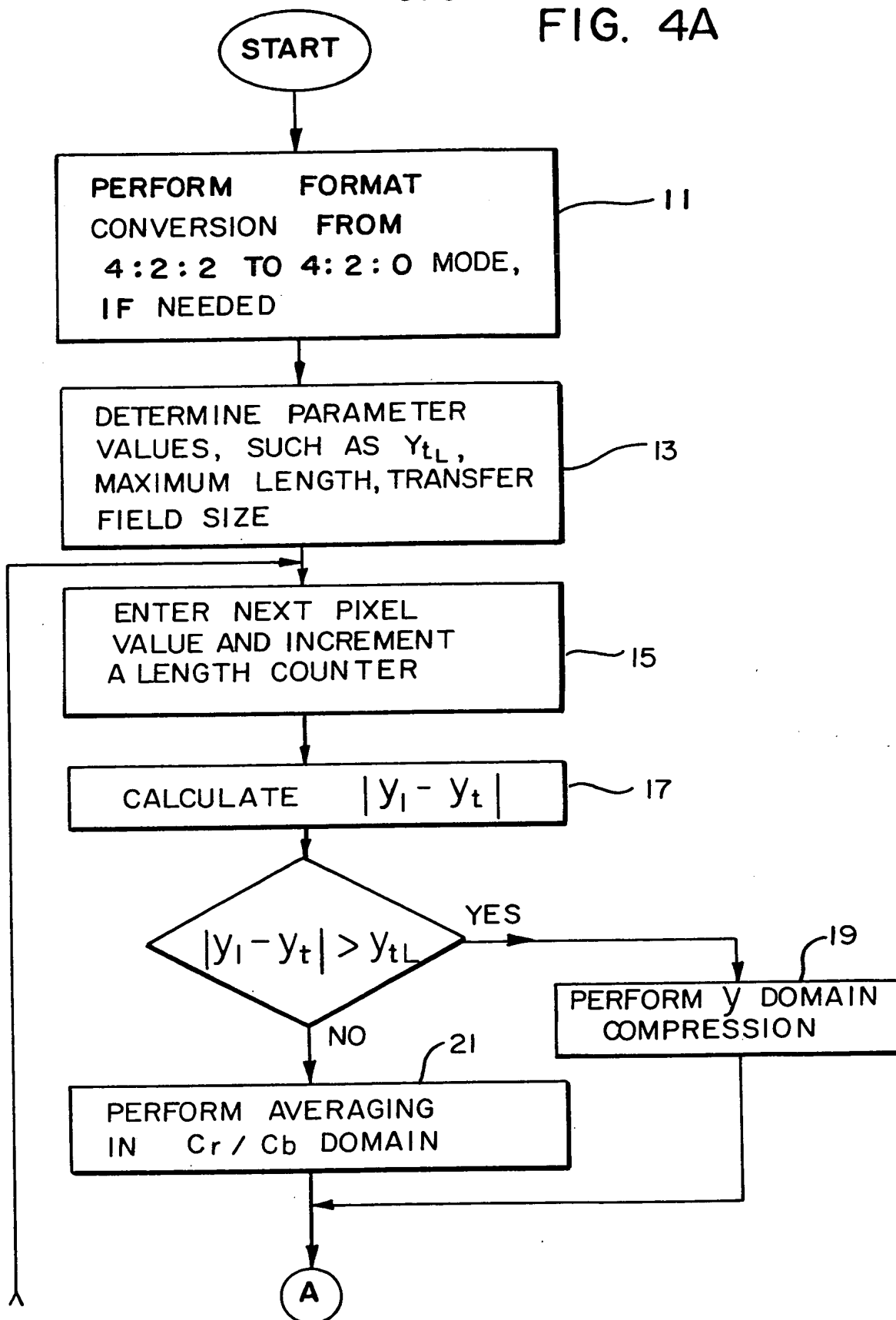


FIG. 4B

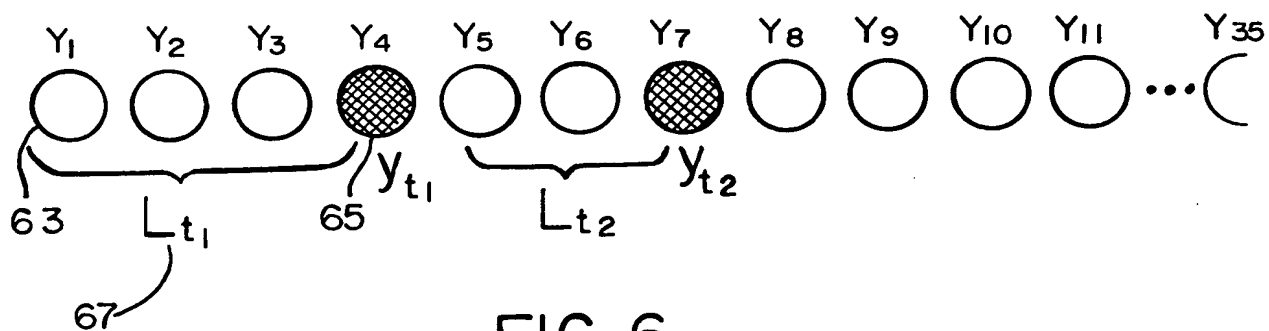
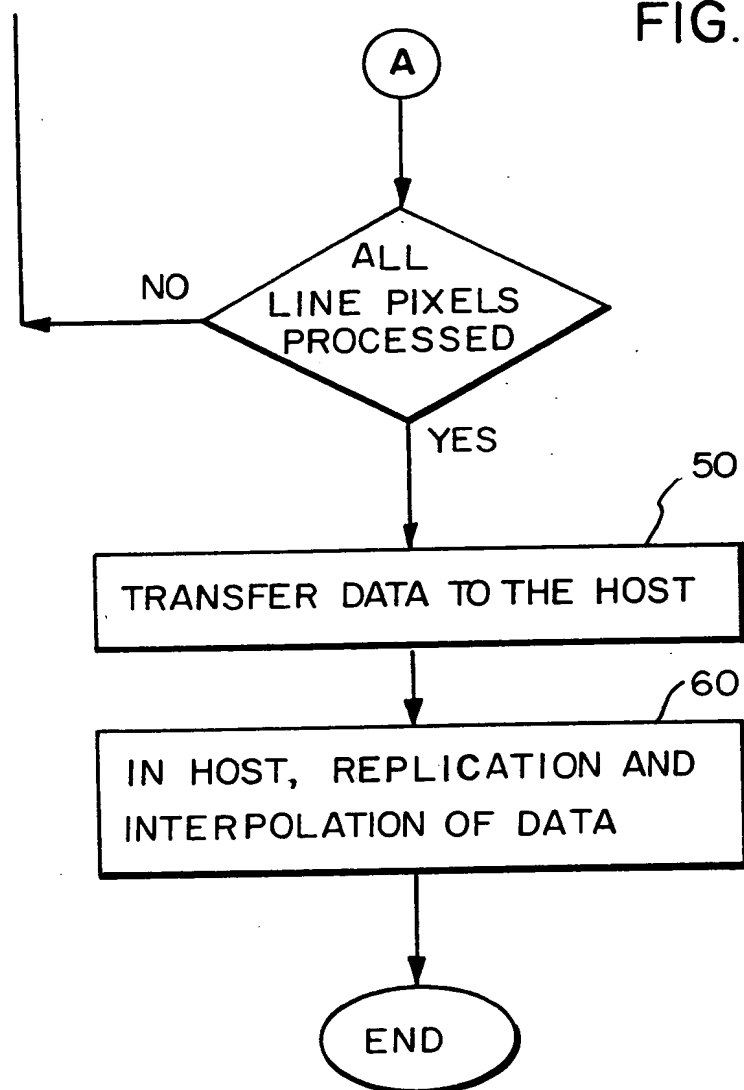
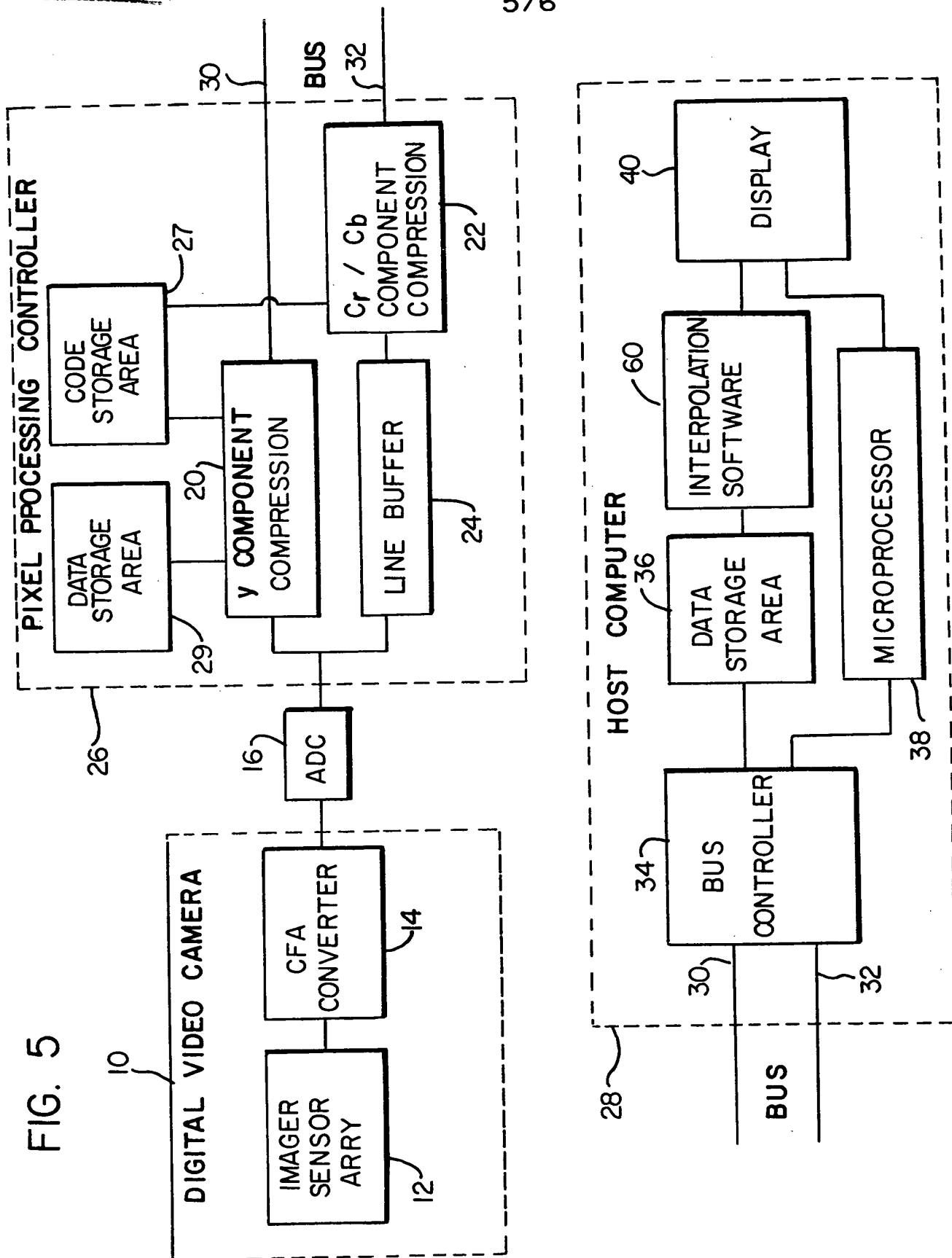


FIG. 6

FIG. 5



6/6

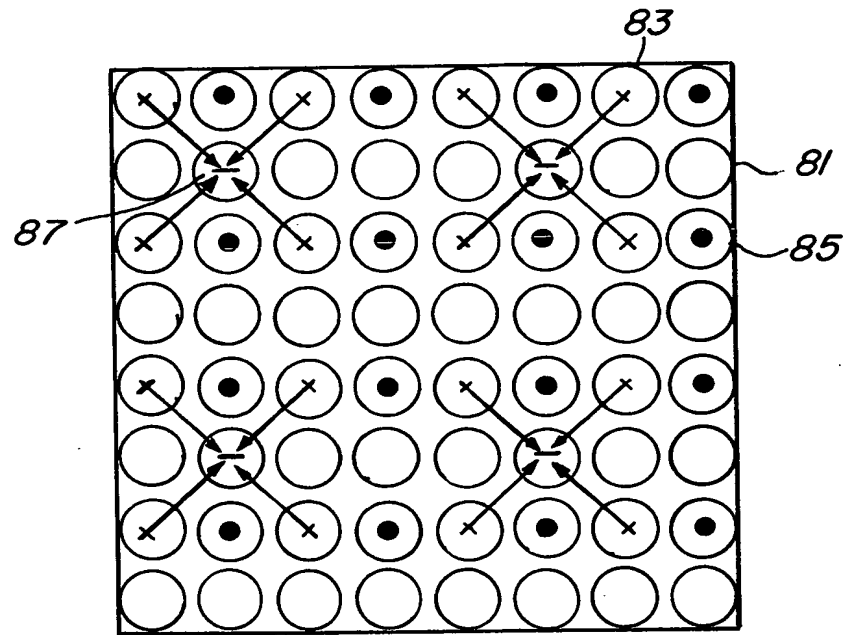


FIG. 7

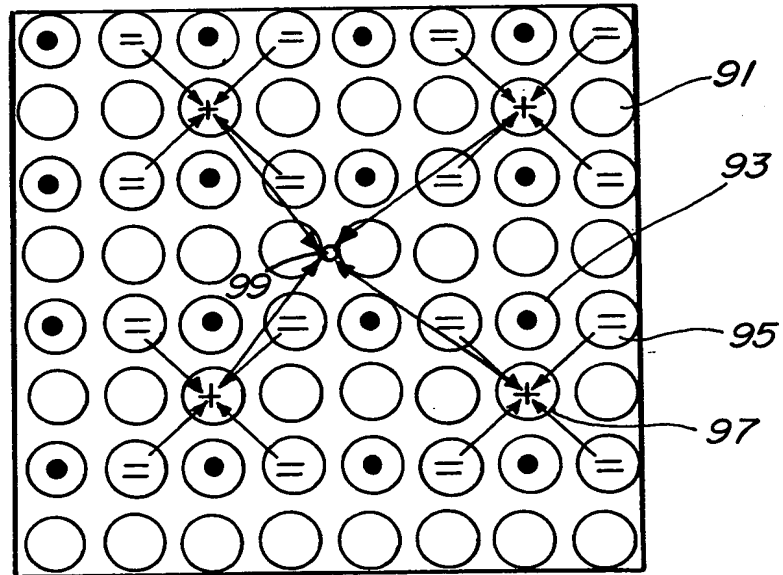


FIG. 8